Appl. No.: 09/909,587

Amdt. dated 04/25/2006

Reply to Office action of January 25, 2006

Amendments to the Claims:

1. (currently amended) In a beef cattle marketplace comprising a buyer interface, a producer

interface, and a cattle information server, each of which is communicatively connected to a

network, a method for marketing cattle comprising:

receiving information defining a plurality of demand profiles at the cattle information

server from the buyer interface, wherein at least one of the demand profiles specifies a first pre-

conditioning program for a group of cattle, a pre-conditioning program comprising any of

numerous protocols or criteria that govern the breeding, feeding, management, and health

of cattle prior to slaughter;

receiving information defining a supply profile for a group of cattle at the cattle

information server from the producer interface, wherein the supply profile specifies a second pre-

conditioning program for the group of cattle;

comparing the supply profile to the plurality of demand profiles to determine whether a

match exists between the supply profile and one of the demand profiles, based at least in part on

a comparison of the first and second pre-conditioning programs; and

providing an indication to one of the buyer interface and the producer interface of at least

one matching demand profile in response to a match.

2. (original) The method of claim 1, further comprising generating a bid associated with at least

one of the plurality of demand profiles.

3. (original) The method of claim 2, wherein generating a bid associated with at least one of the

plurality of demand profiles comprises generating a bid price based at least in part on a non-fixed

public index price.

4. (original) The method of claim 2, further comprising receiving an acceptance of a bid from the

producer interface.

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5. (currently amended) A system for dynamically marketing cattle comprising:

a buyer interface;

a producer interface;

a network; and

a[[n]] cattle information server wherein the cattle information server is communicatively

connected to the buyer interface and the producer interface through the network;

wherein the cattle information server: receives information from the buyer interface

defining a plurality of demand profiles, wherein at least one of the demand profiles contains

information specifying a first pre-conditioning program, the first pre-conditioning program

comprising any of numerous protocols or criteria that govern the breeding, feeding,

management, and health of cattle prior to slaughter; receives information from the producer

interface defining a supply profile, wherein the supply profile specifies a second pre-

conditioning program, the second pre-conditioning program comprising any of numerous

protocols or criteria that govern the breeding, feeding, management, and health of cattle

prior to slaughter; stores the demand profiles and supply profile in a database; and searches the

database to determine if one or more of the demand profiles match the supply profile based at

least in part on a comparison of the first and second pre-conditioning programs; and identifies to

one of the buyer interface and producer interface at least one demand profile in response to a

match between the supply profile and the demand profile.

6. (original) The system of claim 5, wherein the cattle information server further generates a bid

associated with at least one of the plurality of demand profiles.

7. (original) The system of claim 6, wherein the bid generated by the cattle information server

includes a bid price based at least in part on a non-fixed public index price.

8. (original) The system of claim 6, wherein the cattle information server further accepts a bid

using the producer interface.

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9. (currently amended) In a beef cattle marketplace comprising a cattle information server and at

least one interface, each of which is communicatively connected to a network, a method for

tracking cattle production comprising:

receiving information defining a supply profile at the cattle information server from the

interface, wherein the supply profile specifies a pre-conditioning program of an identified group

of cattle, the pre-conditioning program comprising any of numerous protocols or criteria

that govern the breeding, feeding, management, and health of cattle prior to slaughter;

verifying, by a third party, the pre-conditioning program of the identified group of

cattle;

storing the supply profile of the identified group of cattle in a database associated with

the cattle information server;

receiving information defining carcass characteristics of the identified group of cattle at

the time of harvest from the interface;

storing the carcass characteristics of the identified group of cattle in a database associated

with the cattle information server; and

correlating the carcass characteristics of the identified group of cattle with the supply

profile.

10. (original) The method of Claim 9, further comprising identifying one of a geographic

location and ownership identification of at least one animal selected from the identified group of

animals.

11. (original) The method of Claim 9, further comprising storing a plurality of supply profiles

and correlated carcass characteristics in a database and mining the database to determine patterns

between the pre-conditioning program and at least one carcass characteristic.

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